

Experience summary

- +8 Years of experience in software development as .net developer.
- +2 Years of experience using Apigee
- Participate in all Development Phases (Requirement Analysis, Design, Coding, Integration, and Releasing).
- High Object Oriented Programming Skills.
- Good Problem Solving and High Analytical Skills.
- Leadership and Self-improvement Capabilities
- Creative thinking and problem solving.
- Studying technical challenges and searching for solutions.

Skills

- C#, ASP.net, .Net core, MVC, Restful API, WCF, SOAP, Entity Framework, ADO. Net,
- APIgee, Apigee cloud
- Azure developer
- HTML, CSS, JavaScript, JQuery, Bootstrap
- HangFire, RabbitMQ, Elasticsearch, APM Elastic
- OOP, Design Patterns, Dependency Injection
- GIT, Azure DevOps, TFS, SVN.
- Agile, Scrum
- Visual Studio, SQL Server Management

Professional Experience

Recruited for Ministry of Justice MOJ - KSA, Riyadh	Oct. 2018 – Present
- Master Works	Jan 2022 - Present
- 2P Solution	Mar. 2021 – Jan. 2022
- AESSCO Co.	Oct. 2018 – Mar. 2021

Technical Team Leader Apr 2022 - Present

Selected Contributions:

- Integration team leader
- Develop and deploy API proxies using Apigee platform.
- Developing Services and applications using .Net 6, RabbitMQ, Elastic search, SQL, and more technologies.
- CI/CD for .Net and Apigee services

Senior .Net Developer Oct. 2018 – Apr 2022

Selected Contributions:

- Developing full solutions using .net technologies with its dashboards.
- Integration with E-Governance B2B services (NIC, MC, CMA, SIMAH,).
- Develop and deploy API proxies using Apigee platform.
- Analyzing & Designing integration solutions with external government.
- Responsibility for production servers and development to all environment (DevOps)
- **Tableegh System:** Developing Tableegh System of Ministry of Justice.
- **Notifications System PUB/SUB:** Working Notifications System of the Ministry of Justice.
- **Integration with SAMA:**
Integration between MOJ and SAMA for more than 25 services, in this project, I participated in most of the project phases from network layer, defining integration points with other teams, developing services from scratch, solving bugs, and Deployment to all environments (azure DevOps).

Technologies Used: (ASP.Net MVC, .Net Core, .Net6, C#, Restful APIs, WCF, ADO.net, Entity Framework, JavaScript, JQuery, JSON, XML, SQL Server, Visual Studio 2017,2019,2022, HangFire, RabbitMQ, Apigee Elasticsearch, APM Elastic, Azure DevOps)

Taqneen EST - Jeddah

Nov. 2017 – Oct 2018

.Net Web Developer

Selected Contributions:

- Design, developing Moroori Application www.moroori.com
- Participated in developing Alkawader Application www.alkawader.com
- Participated in developing Dyafat Application www.Dyafat.com

Technologies Used: (ASP.Net MVC, , Asp.Net Boilerplate, Design Pattern, Domain-Driven Design (DDD), HTML, CSS, JavaScript, C#, Ajax, jQuery, Bootstrap, Web Services, Web API, ADO.net, Agile project team, Entity Framework, SQL Server, Visual Studio 2017)

Al-Motkamel Group- Jeddah-Dammam

Aug. 2014- Dec 2016

.Net Web Developer

Selected Contributions:

- Design, developing Medical Courses project in Jizaan tsa-jazan.com
- Participated in developing application for Ministry of Health cscsl.gmtcc.co
- Developing Ticketing System www.portal.gmtcc.co
- Design, developing Workflow System www.portal.gmtcc.co
- Participated in developing GPS Tracking System (SNIPER) snipper.gmtcc.co

Technologies Used: (ASP.Net Forms, MVC (Code first), HTML, CSS, JavaScript, C#, Ajax, jQuery, Bootstrap, Web Services, Agile project team, ADO.net, Entity Framework, SQL Server 2012/2014, Visual Studio 2015-2017)

Freelancer

Jan 2012-Jan 2019

Selected Contributions:

- Design, developing AI AmanPlast web site www.alamanplast.com
- Design, developing E-School project eschool.mshamia.com
- Design, developing Amantak (hackathon project) amanatak.mshamia.com
- Windows Application for vehicle management in Mecca to use by the security forces.
- Design, developing Electric application for controlling the injection of plastic machines PLC.

Technologies Used: (ASP.net MVC, ASP.Net Forms, Xamarin Android, HTML, CSS, JavaScript, C#, jQuery, Web Services, ADO.net, SQL Server, Visual Studio 2010-2012)



Education:

Specialization	University	Country	Timeline
Master degree in Web Science	Syrian Virtual University	Syria	2018-2022
Information System Engineering	Syrian Virtual University	Syria	2008-2014



Continuous Development

Name	Year	Organization	Reference
Develop and Secure APIs with Apigee X	2022	Google	CloudSkillsBoost
API Security on Google Cloud's Apigee API Platform (C2)	2022	Google	CloudSkillsBoost
Develop and Secure APIs with Apigee X	2022	Google	CloudSkillsBoost
API Design and Fundamentals of Google Cloud's Apigee API Platform	2022	Google	CloudSkillsBoost
Microsoft Certified: Azure Developer Associate AZ- 204	2022	Microsoft	Badge
Microsoft Certified: Azure Fundamentals AZ-900	2021	Microsoft	Badge



Hajj Hackathon Certification & Guinness certification of participation	2018	Hajj Hackathon Jeddah	<u>Credential</u>
--	------	-----------------------	-------------------

Volunteer Experience

- **Hajj Hackathon Aug 2018:**

TeamK052 – AMANATAK

AMANATAK is an online platform for management of lost and found of pilgrims' related items.

<https://devpost.com/software/amanatak>

- **JUNCTIONxKAUST Sep 2018:**

Team 18 Mall Now

Combining machine learning, and information visualization to offer the best and most efficient service for all public end-users of MallNow application.

Our solution would not only provide the end-user with the real-time information of parking availability but it would also forecast an estimation of the level of traffic in the next hours of the day, and almost a week ahead for all different Malls of a city. The end-user then can make a smart choice and/or plan.

<https://devpost.com/software/mallnow>